

# TEAC

# 2.5-inch SECURE

## Hardware-encrypted Portable Hard Disc Drive



- Ultra-Portable, secure 2.5" HDD storage
- 500GB capacity
- Real-time 256-bit AES hardware encryption
- Software-free installation and operation
- Low-power design – No AC adapter required
- Up to 10 passkeys
- Shock absorbent design
- Integrated USB cable
- Hot swappable
- Mac and Windows compatible
- Includes travel pouch

### Specifications

<b>Model:</b>	HD2U500/KIT/S
<b>Data Transfer Rates:</b>	USB 2.0 – Up to 480 Mbps
<b>Power Supply:</b>	Bus-powered
<b>Interface:</b>	Hi-speed USB 2.0
<b>Buffer Size:</b>	8MB
<b>RPM:</b>	5400
<b>Average Seek Time:</b>	12ms
<b>Shock – non-operating:</b>	1000G 1ms
<b>Shock – operating:</b>	300G 2ms
<b>Dimension:</b>	0.75 x 3.3 x 4.7 (H x W x D) Inches
<b>Weight:</b>	6.7 oz.

### 2.5-inch SECURE Hard Disk Drive

Hardware-encrypted portable drive,  
PC/MAC Compatible

With no software to install, easy setup and 256-bit AES encryption, TEAC's 2.5" Secure HDD drive is the simplest way to protect your data, customers and business.

Looking for an effortless way to secure your data? TEAC's new 2.5" Secure HDD drive is the ultimate portable hard drive and secure storage system. With an easy-to-use keypad design and software-free setup, TEAC's Secure drive enables you to access the drive with your own unique pin. Featuring AES-256 bit hardware encryption, the drive provides seamless real-time encryption, keeping your data safe even if the hard drive is removed from its enclosure.

TEAC's Secure drive's "Administrator" feature allows enrollment of up to 10 unique user ID's and one administrator, making it a useful business collaboration tool.

TEAC's Secure drive's low-powered design is perfect for using with netbooks and laptops and taking your data on the road. The design features a 16-point omni-directional shock mounting system, protecting the drive from drops and knocks.

TEAC's Secure drive is the ideal hard drive to safely transport your data between work and office, or to add secure additional capacity to your system.

